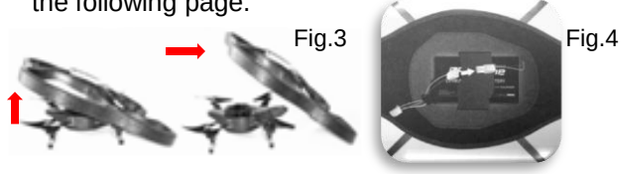


Preparing the AR.Drone

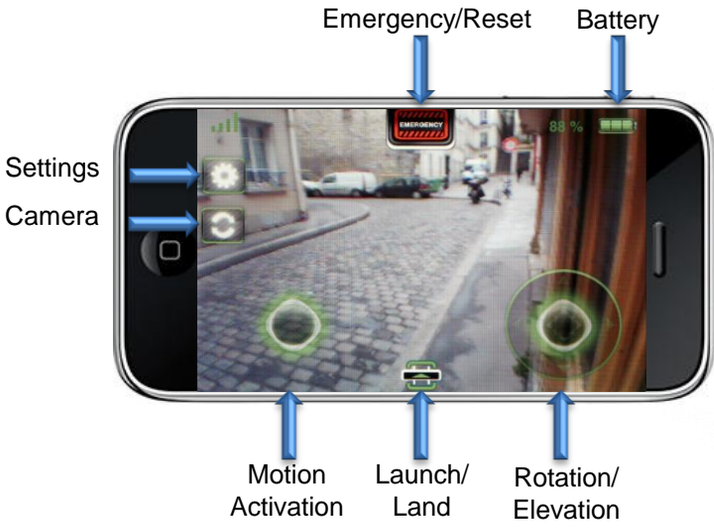
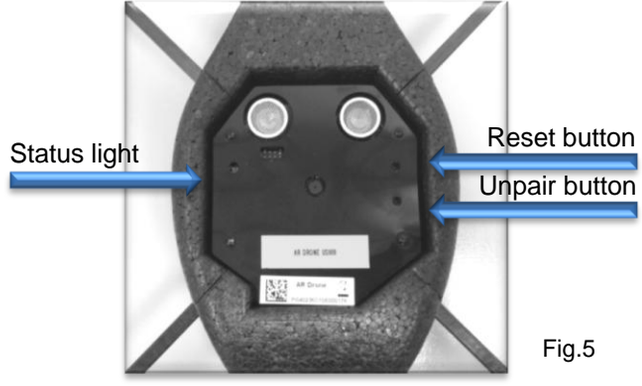
- Remove protective hull. (Fig.3)
- Slide battery into tray located in the center of the AR.Drone, making sure to attach the battery using the provided hook and loop ribbon.
- Slide male connector into the female connection. (Fig.4)
- Re-attach the protective hull.
- Place AR.Drone on level surface and wait until the status light on the bottom turns green. (Fig.5)

Operating the AR.Drone

- On the iPhone/iPod/iPad, navigate back to the Wi-Fi menu and switch it to the **ON** position.
- Choose an AR.Drone related network, and confirm that the IP address is 192.168.1.2 by clicking the . If not, disconnect the battery and restart the connection, or follow the unpair steps on the next page.
- Launch the "AR.FreeFlight" application.
- If the connection has been correctly established, the screen will display video from the front of the AR.Drone. If not, please see unpair directions on the following page.



- *If you cannot connect or need to connect a separate phone, please follow the directions below to unpair and clear the memory of the AR Drone.**
- If the battery is attached, unplug and immediately re-connect. Wait for the status light on the bottom of the AR.Drone to go from **RED** to **GREEN**.
- Once the light has turned **GREEN**, locate the UNPAIR button on the bottom of the AR.Drone (Fig.5), and press it. This will result in blinking red/green lights from each engine
- Repeat the "Operating the AR.Drone" section of this guide.
- *Note- The reset button will restore options such as yaw speed and tilt back to factory settings.**



- Rotation/Elevation-** Use this control as a "Directional Pad." Hold your thumb on the screen and slide up and down to control the height of the AR.Drone. Slide your thumb left and right to control its rotation.
- Emergency-** Press this only during an emergency! If pressed during flight, your AR.Drone will lock all of the propellers and fall.

Launch/Land – Pressing the **launch** button will activate the AR.Drone flight. Allow 10 seconds for the AR.Drone to take off and level itself at about 3-4 feet above it's initial position on the ground. Press once more during flight to **land**.

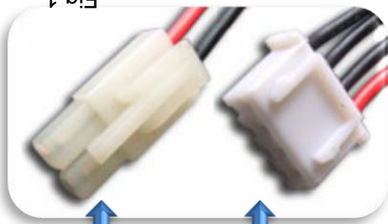
Motion Activation- Press and hold this button to activate the motion sensors in the iPhone. Once activated, the phone's movements are used as commands. For example, tilt your phone to the right to move the AR.Drone in the same direction.

- Camera-** Continue to press the camera button to flip through alternative live camera views from the AR.Drone.
- Battery-** This display allows you to monitor the remaining power of the AR.Drone's onboard battery. This is not an indication of your controllers battery life.
- Settings-** This will allow you to make adjustments to the way you fly the AR.Drone such as changing sensitivity, speed, and trim settings.

Fig.2



Fig.1



AR Drone Connection

Balance Connection

- ▣ Charging the battery
- ▣ Connect the power supply to the wall and then into the Balance Charger supplied with the AR.Drone.
- ▣ Identify the AR.Drone connector and the Balance charger connector. (Fig. 1)
- ▣ Connect the Balance connector to the charger port, located on the charger.
- ▣ While charging, you will notice a series of **RED** lights. Once the charge has completed the STATUS light will change to **GREEN**.
- ▣ Preparing the iPhone/iPod/iPad
- ▣ Make sure you have the "AR.FreeFlight" application, but don't open it.
- ▣ Go to **Settings > Wi-Fi** and make sure Wi-Fi is turned to the **OFF** position. (Fig.2)

1 Getting Started

twitter.com/ARDrone
www.ar drone.parrot.com

Parrot
AR.Drone
THE FLYING VIDEO GAME



READ BEFORE OPERATION

This Quick Start Guide is designed to get your AR.Drone started and is not intended to provide complete instructions or warnings about its use. ALWAYS refer to the user's guide available in the package. The user guide contains important information necessary for the proper and safe use of this product as well as the product's limited warranty. Read and follow all warnings and instructions before using this product.